

Method and System for Synchronization Between Different Content Encoding Formats

Abstract

A method, system and program product are described for synchronizing content stored in different encoding formats, only one of which includes timecode support, the invention involving accessing content stored at a first format, the first content having timecodes superimposed on its frames, determining the superimposed timecodes of first and second representative frames of the first content, determining the frame numbers corresponding to the first and second representative frames, and using the determined timecodes and frame numbers to determine general correspondence information between frame numbers and timecodes of the first format.